OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
OBJECTIVE 1		
Reduce the Amount of Solid Waste Generated		
TARGET 1A		
Encourage Industrial Processes Which Generate Smaller Amounts of Waste		
RECOMMENDATIONS		
6-2-4-5: Work with private sector to establish waste prevention technical assistance programs.	RIRRC	7/1/2006
6-2-4-8: Work with private sector to set up model waste prevention projects for CSW.	RIRRC/DEM	7/1/2006
TARGET 1B		
Maximize Resource Conservation to the Extent Economically Feasible		
RECOMMENDATIONS		
<b>6-2-4-1,2,3:</b> Establish a Waste Prevention Task Force; Set Waste Prevention Goals; Establish a Waste Prevention Pgm.	RIRRC	1: 3/31/2006 2, 3: 7/1/2006
TARGET 1C		
Provide Incentives for Residents and the Public and Private Sectors to Reduce Waste		
RECOMMENDATIONS		
<b>6-2-4-2, 3, 4:</b> Set Waste Prevention Goals; establish State Waste Prevention Program; initiate environmentally preferable purchasing program.	DOA/RIRRC/DEM	2, 3:7/1//2006 4: 1/1/2007
TARGET 1D		
Educate Consumers Regarding the Impact of Purchases on Waste Prevention		
RECOMMENDATION		
6-2-4-9: Increase education, outreach and technical assistance concerning waste prevention.	RIRRC	7/1/2006 & ongoing
TARGET 1E		
Support Implementation of Pay-As-You Throw(PAYT) Systems		
RECOMMENDATIONS		
6-3-4-1: Continue to offer municipalities technical assistance and financial incentives to incentivize PAYT	RIRRC	Ongoing
TARGET 1F		
Provide Technical Assistance or Referrals to Maximize Waste Prevention		
RECOMMENDATIONS		
6-2-4-8, 9: Implement model waste reduction projects; provide tech. assistance to residential, public & private sectors	RIRRC/DEM	7/1/2006
TARGET 1G		

OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
Plan Waste Management Components in Mandated Hierarchical Priority Order		
RECOMMENDATIONS		
6-2-4-1, 2, 3: Establish a Waste Prevention Task Force; Set Waste Prevention Goals; Establish a Waste Prevention Pgm.	RIRRC/DEM	1: 3/31/2006 2, 3: 7/1/2006
6-3-4-1: Continue to offer municipalities technical assistance and financial incentives to incentivize PAYT	RIRRC	Ongoing
6-4-1-d1-8: Municipal recycling regulation and program planning, development and implementation	DEM/RIRRC	Various
6-4-2-e1-11: Commercial recycling regulation and program planning, development and implementation	DEM/RIRRC	Various
6-5-7-4: Conduct experiments & feasibility studies to determine best available landfill operating technologies	RIRRC	Ongoing
OBJECTIVE 2		
Maximize Recovery of Post-Consumer Materials for Reuse in Manufacturing New Products		
TARGET 2A		
Expand Recycling in the Most Efficient, Cost-Effective Manner Possible; Promote Beneficial Reuse of Materials		
RECOMMENDATIONS		
<b>6-4-1-d1:</b> Increase the recycling percentage reduction of the Municipal Cap from 20% to 35% by 2010.	RIRRC	2005-2010
6-4-1-d2: Determine optimum municipal recycling systems to minimize municipal costs while maximizing diversion.  6-4-1-d4: Minimize the quantity of municipal recyclables that are improperly landfilled.	RIRRC	7/1/2006 On Adoption by SPC
<b>6-4-1-d5:</b> Develop a cost-effective program to enforce and keep up-to-date recycling statutes	DEM	Ongoing
6-4-1-d8: Develop and enforce regulations prohibiting municipalities from delivering recyclables to the Landfill	DEM/RIRRC	6/30/2006 & Ongoing
6-4-2-e3: Develop a new approach to the regulation of commercial recycling	DEM	12/31/2006
6-4-2-e4: Adopt regulations prohibiting generators and haulers from delivering commercial recyclables to the Landfill	DEM/RIRRC	6/30/2006
6-4-2-e5: Integrate management of recyclables into the approval process for licensed/registered solid waste facilities.	DE M	12/31/2006
6-4-2-e6: Accept commercial recyclables at the MRF under strict conditions established by RIRRC	RIRRC	3 mos. after SPC adopts
6-4-2-e7: Conduct pilot project to determine feasibility of municipal collection of certain commercial recyclables	RIRRC	9 mos. after SPC adopts
6-4-2-e9: Develop an integrated, diversified and comprehensive commercial recycling program involving private sector.	RIRRC	6/30/2007
6-4-2-e10: Companies would adopt recycling-related programs to offset penalties for environmental violations.	DEM	9/1/2006
6-4-2-e11: Continue to recycle plastic boat-wrapping material	RIRRC	Ongoing
6-4-3-d1: Reform State agency recycling regulations, enforce them, collect and keep up-dated waste	DEM	12/31/2006

OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
generation/recycling data from State agencies.		& Ongoing
<b>6-4-3-d2:</b> State Agency recycling should continue to be done under contract to a private firm or firms.	DOP/DEM/RIRRC	Ongoing
6-4-4-d2: Implement self-certification for centrally-managed multi-unit residential recycling focusing on the haulers' role.	DEM	6/30/2007
6-4-4-d3: Consider elimination of MRF tipping fee for multi-family CSW recyclables.	RIRRC	On adoption by SPC
6-4-4-d4: Establish database for multi-family recycling and explore re-starting an active multi-family recycling program.	RIRRC	9/1/2007
6-4-4-d5: Consider re-establishing a program to provide free recycling bins for multi-family recycling.	RIRRC	12/31/2007
6-4-5-d1: Train school building supervisors and maintenance staffs concerning recycling and its importance.	RIRRC	12/31/2006
6-4-5-d2: Continue funding of the School Recycling Club.	RIRRC	Ongoing
6-4-5-d3: School recycling should be effectively enforced in the most cost-effective manner possible.	DEM	12/31/2006
6-4-7-g1, 2: Leaf and yard waste should be banned from landfill disposal	DEM/RIRRC	6/30/2006
6-4-7-g3: Expand the capacity and capability of the leaf and yard debris composting facility at RIRRC.	RIRRC	6/30/2007
6-4-7-g5: Develop residential and school leaf and yard debris composting training programs.	RIRRC	12/31/2006
6-4-7-g6: Continue the policy of receiving leaf and yard debris tip fee free.	RIRRC	Ongoing
6-4-8-g1-3: Do a cost-benefit analysis and feasibility study of implementing a large-scale food waste composting project.	RIRRC	12/31/2007
7-2-4-2: Explore the regulatory, economic feasibility and practicability of landfill-related applications for chipped tires.	RIRRC	12/31/2006
7-2-4-3: Investigate feasibility of establishing a private tire-recycling facility on RIRRC property.	RIRRC	Ongoing
7-2-4-5: Work with Northeast States on regional legislation for beneficial reuse of waste tires.	RIRRC	Ongoing
7-4-3-1, 2: Maximize the recovery of C&D materials.	RIRRC	Ongoing
7-4-3-3: Reduction/recycling objectives should be integrated into local demolition permits.	DEM	6/30/2007
<b>7-8-5-1:</b> Seek to simplify handling of HHW; seek to reclassify some hazardous wastes as universal wastes to lower costs.	DEM/RIRRC	6/30/2006
7-8-5-3: Continue to accept and dispose of household hazardous waste free	RIRRC	Ongoing
7-9-4-1: Landfill disposal of electronics should be banned	DEM/RIRRC	6/30/2006
7-9-4-2, 3: Expand electronics recycling and explore development of programs to reuse surplus electronic equipment.	RIRRC	12/31/2006
7-10-3-1: Continue working with private industry to maintain and improve existing mattress recycling program.	RIRRC	Ongoing
TARGET 2B		
Increase Public Education Concerning Materials Recovery and Encourage Purchase of Recycled Content Products and Products with Reduced Toxicity and Packaging		
RECOMMENDATIONS		
6-2-4-4: Initiate Aggressive Government Environmentally Preferable Purchasing Program.	DOA/DEM/RIRRC	1/1/2007
6-2-4-9: Increase education, outreach and technical assistance concerning waste prevention	RIRRC	7/1/2006 & ongoing

OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
<b>6-4-2-e9:</b> Develop an integrated, diversified and comprehensive commercial recycling program involving private sector.	RIRRC	6/30/2007
6-4-4-d4: Establish database for multi-family recycling and explore re-starting an active multi-family recycling program.	RIRRC	9/1/2007
<b>6-4-5-d1:</b> Train school building supervisors and maintenance staffs concerning recycling and its importance.	RIRRC	12/31/2006
6-4-7-g5: Develop residential and school leaf and yard debris composting training programs.	RIRRC	12/31/2006
7-8-5-3: Continue operation of Eco-Depot and public information programs concerning household hazardous waste.	RIRRC	Ongoing
TARGET 2C		
Work with State, National, Regional Organizations & Other States to Develop Markets for Recyclables & Recycled Content Products		
RECOMMENDATIONS		
6-2-4-5: Continue the development and funding of regionally-focused internet-based materials exchange programs for reuse of surplus materials.	RIRRC	7/1/2006 & ongoing
6-4-6-d4: Consider re-establishing a list of potential markets in the region for recyclables.	DEM/RIRRC	12/31/2006
6-4-6 d5: Access by government purchasing officials to regional and national directories of recycled content products should be facilitated.	RIRRC	12/31/2006
7-2-4-1, 4: Monitor market situation to ensure waste tires continue to move to reuse or disposal markets.	DEM/RIRRC	Ongoing
7-2-4-5: Work with Northeast States on regional legislation for beneficial reuse of waste tires.	RIRRC	Ongoing
TARGET 2D		
Ensure that Adequate MRF Capacity Remains Available to Process all Municipal Recyclables		
RECOMMENDATIONS		
6-4-4-d3: Ensure that MRF acceptance of multi-family CSW recyclables does not restrict MRF capacity for municipalities	RIRRC	On adoption by SPC
6-4-9-e2: Feasibility study to determine if CSW residential recyclables will negatively impact MRF's economics & capacity	RIRRC	12/31/2006
TARGET 2E		
Facilitate and Encourage State and Private Procurement of Recycled Goods		
RECOMMENDATIONS		
6-2-4-4: Initiate Aggressive Government Environmentally Preferable Purchasing Program.	DOA/DEM/RIRRC	1/1/2007
6-2-4-9: Increase education, outreach and technical assistance concerning waste prevention.	RIRRC	7/1/2006 & ongoing
TARGET 2F		
Promote Research and Development into Recycling Processes and Technologies		
RECOMMENDATIONS		
6-4-1-d2: Determine optimum municipal recycling systems to minimize municipal costs while maximizing diversion.	RIRRC	7/1/2006

OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
6-4-1-d3: Determine feasibility of conducting waste composition analysis.	RIRRC	6/30/2007
6-4-2-e3: Develop a new approach to the regulation of commercial recycling	DEM	12/31/2006
6-4-2-e5: Integrate management of recyclables into the approval process for licensed/registered solid waste facilities.	DE M	12/31/2006
6-4-2-e7: Conduct pilot project to determine feasibility of municipal collection of certain commercial recyclables	RIRRC	9 mos. after SPC adopts
6-4-8-g1-3: Do a cost-benefit analysis and feasibility study of implementing a large-scale food waste composting project.	RIRRC	12/31/2007
6-4-9-e1: Conduct comparative cost analysis of retrofitting MRF vs. Tipping Facility for automated cardboard processing.	RIRRC	6/30/2006
6-4-9-e2: Feasibility study to determine if CSW residential recyclables will negatively impact MRF's economics & capacity	RIRRC	12/31/2006
7-2-4-2: Explore the regulatory and economic feasibility and practicability of landfill-related applications for chipped tires.	RIRRC	12/31/2006
7-2-4-3: Investigate feasibility of establishing a private tire-recycling facility on RIRRC property.	RIRRC	Ongoing
7-9-4-2, 3: Expand electronics recycling and explore development of programs to reuse surplus electronic equipment.	RIRRC	12/31/2006
7-9-4-4: Cooperate with regional effort to develop model electronics management legislation	RIRRC	Ongoing
7-10-3-1: Continue working with private industry to improve existing mattress recycling program.	RIRRC	Ongoing
7-11-3-1: Consider recommendations made by the Commission on Mercury Reduction and Education	DEM	Ongoing
OBJECTIVE 3		
Provide For Necessary and Reliable Solid Waste Management Facilities and Programs		
TARGET 3A		
Provide adequate materials recovery facility capacity, either directly or through a private company.		
RECOMMENDATIONS		
6-4-4-d3: Ensure that MRF acceptance of multi-family CSW recyclables does not restrict MRF capacity for municipalities	RIRRC	On adoption by SPC
6-4-9-e1: Economic feasibility of improving the MRF's paper-processing system to improve its efficiency and productivity.	RIRRC	6/30/2006
6-4-9-e2: Feasibility study to determine if CSW residential recyclables will negatively impact MRF's economics & capacity	RIRRC	12/31/2006
TARGET 3B		
Develop only facilities and services essential to serve RI'S citizens and businesses only after conducting feasibility and cost-benefit analyses.		
RECOMMENDATIONS		
6-4-1-d1: Increase the recycling percentage reduction of the Municipal Cap from 20% to 35% by 2010.	RIRRC	2005-2010
6-4-1-d2: Determine optimum municipal recycling systems to minimize municipal costs while maximizing diversion.	RIRRC, RILOCAT	7/1/2006
6-4-1-d3: Determine feasibility of conducting waste composition analysis.	RIRRC	6/30/2007
6-4-1-d5: Develop a cost-effective program to enforce and keep up-to-date the Municipal Recycling Regulations	DE M	Ongoing

OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
6-4-2-e5: Integrate management of recyclables into the approval process for licensed/registered solid waste facilities.	DE M	12/31/2006
<b>6-4-2-e9:</b> Develop an integrated, diversified and comprehensive commercial recycling program involving private sector	RIRRC	6/30/2007
6-4-3-d1: Reform State agency recycling regulations, enforce them, collect and keep up-dated waste generation/recycling data from State agencies.	DEM	12/31/2006, ongoing
6-4-4-d2: Implement self-certification for centrally-managed multi-unit residential recycling focusing on the haulers' role.	DEM	6/30/2007
6-4-4-d3: Consider elimination of MRF tipping fee for multi-family CSW recyclables.	RIRRC	On adoption by SPC
6-4-4-d4: Establish database for multi-family recycling and explore re-starting an active multi-family recycling program.	RIRRC	9/1/2007
6-4-4-d5: Consider re-establishing a program to provide free recycling bins for multi-family recycling.	RIRRC	12/31/2007
6-4-5-d1: Train school building supervisors and maintenance staffs concerning recycling and its importance.	RIRRC	12/31/2006
6-4-5-d2: Continue funding of the School Recycling Club.	RIRRC	Ongoing
6-4-5-d3: School recycling should be effectively enforced in the most cost-effective manner possible.	DEM	12/31/2006
6-4-7-g3: Expand the capacity and capability of the leaf and yard debris composting facility at RIRRC.	RIRRC	6/30/2007
6-4-7-g5: Develop residential and school leaf and yard debris composting training programs.	RIRRC	12/31/2006
6-4-7-g6: Continue the policy of receiving leaf and yard debris tip fee free.	RIRRC	Ongoing
6-4-8-g1-3: Do a cost-benefit analysis and feasibility study of implementing a large-scale food waste composting project.	RIRRC	12/31/2007
6-4-9-e1: Economic feasibility of improving the MRF's paper-processing system to improve its efficiency and productivity.	RIRRC	6/30/2006
6-5-7-2: Conduct the environmental, engineering studies necessary to determine optimum location for Phase VII Landfill.	RIRRC	Ongoing
6-5-7-4: Continue to investigate innovative operational procedures to optimize the utilization of landfill airspace.	RIRRC	Ongoing
7-2-4-2: Explore the regulatory and economic feasibility and practicability of landfill-related applications for chipped tires.	RIRRC	12/31/2006
7-2-4-3: Investigate feasibility of establishing a private tire-recycling facility on RIRRC property.	RIRRC	Ongoing
7-4-3-1, 2: Maximize the recovery of C&D materials.	RIRRC	Ongoing
7-4-3-3: Reduction/recycling objectives should be integrated into local demolition permits.	DEM	6/30/2007
7-8-5-1: Seek to simplify handling of HHW; seek to reclassify some hazardous wastes as universal wastes to lower costs.	DEM/RIRRC	6/30/2006
7-9-4-2, 3: Expand electronics recycling and explore development of programs to reuse surplus electronic equipment.	RIRRC	12/31/2006
TARGET 3C		
Encourage private industry to continue to play a key role in the State's solid waste management programs.		
RECOMMENDATIONS		
6-2-4-5: Work with private sector to establish waste prevention technical assistance programs.	RIRRC	7/1/2006
6-2-4-8: Work with private sector to set up model waste prevention projects for CSW.	RIRRC/DEM	7/1/2006
6-4-1-d2: Engage a private contractor to determine the optimum municipal recycling systems to minimize municipal costs	RIRRC	7/1/2006

OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
while maximizing diversion.		
<b>6-4-2-e9:</b> Develop an integrated, diversified and comprehensive commercial recycling program involving private sector.	RIRRC	6/30/2007
6-4-2-e10: Companies would adopt recycling-related programs to offset penalties for environmental violations.	DEM	9/1/2006
6-4-3-d2: State Agency recycling should continue to be done under contract to a private firm or firms.	DOP/DEM/RIRRC	Ongoing
6-4-4-d2, 4: Re-starting the multi-family recycling program working with private haulers should be considered.	DEM/RIRRC	9/1/2007
6-4-6-d3: Continue to market the industrial park to develop it with recycling-related industries.	RIRRC	Ongoing
6-4-8-g1-3: Work with private industry to review feasibility of and develop a large-scale food waste composting project.	RIRRC	12/31/2007
6-5-7-2, 4: Conduct Landfill siting studies, and improve landfill engineering and operational procedures to optimize utilization of landfill airspace.	RIRRC	Ongoing
7-2-4-3: Investigate feasibility of establishing a private tire-recycling facility on RIRRC property.	RIRRC	Ongoing
7-9-4-1, 2: Work with private sector to expand electronics recycling and explore development of programs to reuse surplus electronic equipment.	RIRRC	12/31/2006
7-10-3-1: Continue working with private industry to conduct existing mattress recycling program.	RIRRC	Ongoing
OBJECTIVE 4		
Optimize the Efficient Utilization of Central Landfill Capacity Over Time		
TARGET 4A		
Utilize Compaction Methods that Daily Maximize the Density of Solid Waste Disposed		
RECOMMENDATION		
6-5-7-4: Investigate innovative operational procedures, such as dynamic compaction, to maximize solid waste density.	RIRRC	Ongoing
TARGET 4B		
Utilize Daily and Intermediate Landfill Cover Methods and Technologies that Minimize the Consumption of Landfill Airspace by Cover Materials		
RECOMMENDATION		
6-5-7-4: Continue to investigate innovative operational procedures, such as Posi-Fill to minimize use of cover material.	RIRRC	Ongoing
TARGET 4C		
Ensure that Landfill Operations Optimize Airspace Utilization		
RECOMMENDATION		
6-5-7-4: Continue to investigate innovative operational procedures to optimize utilization of landfill cost-effectively.	RIRRC	Ongoing
6-5-7-3: Implement aggressive waste prevention & recycling programs for the maximize conservation of landfill capacity	DEM/RIRRC	Ongoing
OBJECTIVE 5		
Provide Maximum Protection of Human Health and the Environment		

OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
TARGET 5A		
Conduct Solid Waste Management Activities in an Environmentally Sound Manner		
RECOMMENDATIONS		
All Recommendations in this Plan taken together	DEM/RIRRC	Ongoing
MANDATES		
RI General Laws Chapter 23-19, RI Resource Recovery Corporation, and in particular, Sections 23-19-1.1, Mission Statement; 23-19-2, Legislative Findings; 23-19-3, Declaration of		
Policy; and 23-19-11, Planning Requirements	RIRRC	Ongoing
RIGL Chapter 42-17.1, Department of Environmental Management, and in particular, Section 42-17.1-2, Powers and Duties.	DEM	Ongoing
Buttos.	<u> </u>	- Chigoling
RIGL Chapter 23-18.9, Refuse Disposal.	DEM	Ongoing
TARGET 5B		
Plan and Develop all Solid Waste Management Facilities in Accordance with All Applicable State Laws and Regulations.		
MANDATES		
RIGL Chapter 23-19, RIRRC, and in particular, Sections 23-19-1.1, Mission Statement; 23-19-2, Legislative Findings; 23-19-3, Declaration of Policy; and 23-19-11, Planning Requirements		
	RIRRC	Ongoing
RIGL Chapter 42-17.1, DEM, and in particular, Section 42-17.1-2, Powers and Duties.	DEM	Ongoing
RIGL Chapter 23-18.9, Refuse Disposal.	DEM	Ongoing
TARGET 5C	DE.III	Cligoling
Minimize Landfilling		
MANDATES		
RIGL Chapter 23-19, RIRRC, and in particular, Sections 23-19-1.1, Mission Statement; 23-19-2, Legislative Findings; 23-19-3, Declaration of Policy; and 23-19-11, Planning Requirements	RIRRC	Ongoing
TARGET 5D		
Remove, to the Extent Feasible, Toxins from the Waste Stream		
RECOMMENDATIONS		
6-2-4-3: Establish a State Waste Prevention Program	RIRRC	7/1/2006

OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
6-2-4-4: Initiate Aggressive Government Environmentally Preferable Purchasing Program.	DOA/DEM/RIRRC	1/1/2007
6-2-4-8, 9: Implement model waste reduction projects; provide tech. assistance to residential, public & private sectors	RIRRC/DEM	7/1/2006 & ongoing
TARGET 5 E		
Consider transportation environmental impacts, including fuel use, vehicle emissions and system loading.		
MANDATES		
RIGL Chapter 23-19, RIRRC, and in particular 23-19-11, Planning Requirements; RIGL Chapter 42-103, Waste Facility Siting	RIRRC	Ongoing
OBJECTIVE 6	Turkit C	- Cingoning
Achieve and Maintain Reasonable Costs		
TARGET 6A		
Develop a Comprehensive, Integrated, Cost Effective Solid Waste Management System for Rhode Island by Providing Incentives and Processes for Lowering Costs		
RECOMMENDATIONS		
6-2-4: Establish a system of effective and efficient Waste Prevention programs.	RIRRC	Ongoing
<b>6-4-1-d2:</b> Determine the optimum municipal recycling systems to minimize municipal costs while maximizing diversion.	RIRRC	7/1/2006
6-4-1-d5: Develop a cost-effective program to enforce and keep up-to-date the Municipal Recycling Regulations	DE M	Ongoing
6-4-2-e9: Develop an integrated, diversified and comprehensive commercial recycling program involving private sector.	RIRRC	6/30/2007
6-4-2-e10: Companies would adopt recycling-related programs to offset penalties for environmental violations.	DEM	9/1/2006
6-4-3-d2: State Agency recycling should continue to be done under contract to a private firm or firms.	DOP/DEM/RIRRC	Ongoing
<b>6-4-4-d2</b> : Implement self-certification for centrally-managed multi-unit residential recycling focusing on the haulers' role.	DEM	6/30/2007
6-4-5-d3: School recycling should be effectively enforced in the most cost-effective way possible.	DEM	12/31/2006
6-4-7-g6: Continue the policy of receiving leaf and yard debris tip fee free.	RIRRC	Ongoing
<b>6-4-8-g1-3:</b> Do a cost-benefit analysis and feasibility study of implementing a large-scale food waste composting project.	RIRRC	12/31/2007
6-4-9-e1: Conduct comparative cost analysis of retrofitting MRF vs. Tipping Facility for automated cardboard processing.	RIRRC	6/30/2006
6-5-7-4: Continue to investigate innovative operational procedures to optimize utilization of the landfill cost-effectively.	RIRRC	Ongoing
7-2-4-2: Explore the regulatory and economic feasibility and practicability of landfill-related applications for chipped tires.	RIRRC	12/31/2006
7-4-3-1, 2: Maximize the recovery of C&D materials.	RIRRC	Ongoing
<b>7-8-5-1-3:</b> Reclassify some household hazardous wastes and operate Eco-Depot in such a way as to lower RIRRC'S costs and increase the convenience of the residents using the facility.	DEM/RIRRC	6/30/2006 & ongoing

OBJECTIVES AND TARGETS	RESPONSIBLE	STARTING
	AGENCIES	IME FRAME
7-9-4-2: Explore feasibility of developing programs to reuse surplus electronic equipment.	RIRRC	12/31/2006
TARGET 6B		
Determine Relative Costs of Facilities and Programs on a Per-Ton and Overall Basis		
MANDATE		
RIGL Chapter 23-19, RIRRC, and in particular 23-19-11, Planning Requirements.	RIRRC	Ongoing